PROTECT Uninterruptible Power Supplies and Surge Protection

for Data & IT applications



Date 2011



The right UPS for every application.

AEG Power Solutions provides customized solutions for protection against network disruptions and the loss of data and costly downtime periods suffered as a result.

"Plug & Safe" options

Our range of compact UPS systems includes UPS devices for private use, systems which can be incorporated into racks for the IT cabinet and "Plug & Safe" parallel switchable modular UPS systems for computer centers and industry.

Product support

As a renowned and experienced company, AEG Power Solutions is there to support you by providing easily expandable products, reliable delivery and offering trade-oriented support and service packages.

Our group and global experience

AEG Power Solutions is a world leading provider of premium power electronics. Since September 2009, the group is a listed company through its holding company 3W Power holding SA. It offers one of the world's most comprehensive product and service portfolios in power conversion and control, for customers spanning the infrastructure markets of energy, telecom, lighting, transportation, general industrial, as well as new energies sectors. Since 2005, the company has developed a full range of products for the solar energy industry, from solar inverters to turnkey solutions and is investing in solutions that will enable distributed power generation and smart micro-grids.

Committed to providing peak performance

With more than 250 engineers, technicians and project managers, AEG Power Solutions achieves outstanding results in the field of research and development as well as in application engineering. This really pays off, as more than 70 active patents are currently pending in the power supply sector.





- 2009 AEG Power Solutions becomes a listed company through its holding company 3W Power SA
- 2008 Renaming of Saft Power Systems Group to AEG Power Solutions
- 2005 Saft Power Systems Group becomes independent
- 1998 Saft acquires AEG SVS Power Supply Systems GmbH in Belecke
- 1995 First UPS in the world with 100% digital control system called Protect 3.
- 1988 Development of a UPS with IGBT transistors (single and three phase)
- 1985 First rectifier Profitec S with microprocessor
- 1972 Development of the first switch mode power supply 5/25
- 1969 Development of the power controller
- 1965 Development of the three phase thyristor inverter
- 1961 Development of the single phase thyristor inverter
- 1951 DC supply for the "Deutsche Bundespost" (German Federal Post Office)
- 1947 Establishment of Saft Power Systems and development of a wide range of innovative battery charging equipment and power supply systems
- 1945 Establishment of the AEG plant in Warstein-Belecke with 25 employees

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Protect Home. (GE/FR/UK) *

600 VA.

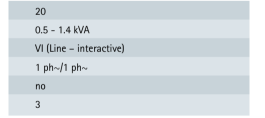
Comprehensive protection for satellite, TV, phone, fax or modem.

500 to 1400 VA.
Protects PCs, workstations and

Protect A.

phone systems.

Page	18
Power (kVA)	0.6 kVA
Technology acc. to IEC 62040-3	VFD (offline)
Input/Output	1 ph~/1 ph~
Parallel operation	no
Autonomy time (min.) at full load	3





Software "CompuWatch"

Our shutdown and UPS management software "CompuWatch" is provided on CD for all single and three-phase UPS devices

- Storage of system operations and graphical representation of the UPS values
- Definable (shutdown) processes can be triggered in a time or event-controlled manner via shell script
- Event-controlled transmission of messages via e-mail and SMS
- Communication via Novell interface, RS232, network and USB
- Support for all major operating systems
- further information can be found on page 44
- * Available with german, french and UK sockets







Protect B.

750 to 3000 VA. Rack or tower for server and network components with sinusoidal output.

22
0.75 - 3 kVA
VI (Line – interactive)
1 ph~/1 ph~
no
5–65

Protect B. PRO

750 to 3000 VA. Efficient Rack/Tower-UPS with sinusoidal output for small servers and networks

24	
0.75 - 3 kVA	
VI (Line-interactive)	
1 ph~/1 ph~	
no	
4–44	

UPS topologies:



VFD - offline

UPS output depends upon supply (mains) voltage and frequency variations Advantages: compact dimensions possible; low cost solution



VI - line-interactive

UPS output depends upon supply (mains) frequency variations, but supply voltage are conditioned (independent) Advantages: high efficiency, low running costs, extreme wide input voltage



UPS output is independent of supply (mains) voltage and frequency variations Advantages: highest availability, protection against all supply (mains) voltage disturbances; frequency converter mode possible





Protect C. *

1 to 10 kVA. Tower UPS for sensitive networks, small computer centres, Intranet and Internet servers.

Page	26
Power (kVA)	1 - 10 kVA
Technology acc. to IEC 62040-3	VFI (double conversion)
Input/Output	1 ph~/1 ph~
Parallel operation	yes (6 & 10 kVA)
Autonomy time (min.) at full load	5-60

1 to 6 kVA.	
UPS for rack usage t	o protect
sensitive networks, s	mall computer
centres, Intranet and	I Internet servers.

Protect C. Rack *

28
1 - 6 kVA
VFI (double conversion)
1 ph~/1 ph~
no
5-60

Warranty

Our high standards and decades of experience mean we are also able to offer services which are cost-effective, efficient and quick. For the first 24 months after the initial purchase we provide a comprehensive advanced replacement service for the device and battery from the compact UPS series.



36 months warranty on UPS and battery

Register your UPS within two months from date of purchase and you will get the warranty extension "Pro-Care Garant" for free. So we provide an overall warranty for 36 months on UPS and battery.

The registration form is available at www.aegpartnernet.com

^{*} Also available with enhanced battery charger for autonomy times over a period of hours.



Protect D.

1 to 10 kVA. Compact UPS for rack usage protects server, networks and IT equipment.

30 1 - 3 kVA (6 & 10 kVA in preparation) VFI (double conversion) 1 ph~/1 ph~ no 3-60

Protect 1.

10 to 20 kVA. For medium-sized data centers, protection of cash till systems and facilities.

32 10 - 20 kVA VFI (double conversion) 3 ph~/1 ph~ yes 6-80

Service and warranty

Additional service packages such as warranty extension up to 60 months are available during the first year after purchasing the UPS. We also recommend the optional maintenance during a long term usage of the UPS to assure reliability in critical situations. Repairs and individual service measures available on request!







Protect 1.M

4 to 24 kVA. Scaleable and modular high-performance UPS system for the IT sector.

Protect 3.M 2.0

20 to 120 kVA. Modular UPS with "hot swappable" design as scalable solution for medium-sized data centers.

Page	34
Power (kVA)	4 – 24 kVA
Technology acc. to IEC 62040-3	VFI (double conversion)
Input/Output	1 ph~ or 3 ph~/1 ph~
Parallel operation	yes (internal)
Autonomy time (min.) at full load	10–90

38	
20 - 120 kVA	
VFI (double conversion)	
3 ph~/3 ph~	
yes (internal & external)	
free configurable	

Combination Architecture



Combination Architecture from AEG Power Solutions is the integration of renewable and alternative energy sources into power systems to compensate for efficiency losses and/ or reduce carbon footprint.





Protect 3.33

10 to 120 kVA. High-availability-UPS for hosting, file servers, workstations and data centers, also for their integration in complex networks

40
10 - 120 kVA
VFI (double conversion)
3 ph~/3 ph~
yes
free configurable

Protect 4.33

160 to 1000 kVA.

High-availability-UPS for all critical applications in facility control systems, data centers, telecommunication, internet nodes, banks and insurances

42
160 - 1000 kVA
VFI (double conversion)
3 ph~/3 ph~
yes
free configurable

SuperCaps



SuperCaps have the ability to give fast peak power for indefinite cycles, they can be charged or discharged several times and also have a long lifetime up to 20 years. More efficient than conventional batteries, they do not release any heat during discharge and are up to 95% efficient in application. Additionally, they do not require special storage conditions and maintenance for assured operation. Their scalable and modular nature makes SuperCaps a compelling proposition for data center applications.

When voltage rises ...



Surge protection

Surges can be caused, for example, by lightning striking near your premises. Lightning induces voltage surges in conductors and cables that can damage any connected equipment. Switching in households, with conventional power supplies of fluorescent lamps for example, can also cause surges in the wiring system of a building.

The steadily growing number of electronic household appliances and entertainment units over the last few years has also increased the extent of damage. A single power surge can quickly lead to costly damages amounting to thousands of Euros, as smaller components often have close tolerance limits for the power supplied. If they are damaged, the entire unit has to be repaired. This is often complicated and costly. AEG surge solutions provide effective protection.

The following equipment is particularly at risk:

- Phone systems/router
- Television/LCD and plasma TVs
- Game consoles
- Computer & IT equipment
- TV receiver
- Speakers



Protect Basic.GE: Effective surge protection for sensitive home electronics

The surge protectors have five outlets for standard grounded power plugs, plus one or two wider-spaced outlets designed to accommodate larger power adapters. The surge protectors include filters to suppress high-frequency interference voltages. To prevent tangled cables, they are also fitted with a cable management bracket at

Two LEDs indicate whether the power is on and surge protection is active. The power switch enables the mains supply to connected equipment to be cut off.

Key features:

- Five grounded outlets plus one or two adapter-spaced outlets
- Power cord (1.8 m) with angled plug
- Resetable automatic circuit breaker
- All outlets are fitted with child locks
- Prepared for wall-mounting
- LEDs indicating operating state and active surge protection
- Surge protection up to 36.000 A & 10 years warranty







Protect Travel: Protection for travelling with additional USB charger

The Protect Travel. provides surge protection in the smallest of spaces. This makes it ideal for travelling or for applications in confined spaces. Often, the power quality in the country of travel is not sufficiently guaranteed. Be on the safe side and protect your laptop, cell phone or digital camera against overvoltage while on the move. With the additional USB charger unit, you save on extra chargers.

Key features:

- 3 surge protected sockets
- 2 USB chargers for cell phones or MP3 players
- Indicator shows active surge protection
- Compact dimensions for travelling
- 90 degrees rotating mains input cord
- Surge protection up to 36.000 A & 10 years warranty



Protect Travel fits perfect into travel bags



Part number: Protect Travel # 600 000 7747

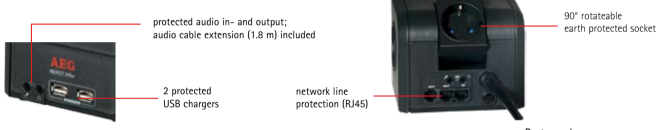
Protect Office: Compact protection for PC and peripheral equipment



Protect Office. is the compact power distribution for your desktop. The 3 power outlets and network ports provide complete computer protection. During the development phase, the compactness of design was paramount. The design also allows you to connect a microphone and speakers. As a result, the annoying cable clutter on and behind the desk can be avoided. Any peripheral units can be switched off via the central power button thereby reducing standby costs.

Key features:

- 3 protected sockets, one of them rotateable
- 2 protected USB chargers
- Data-line protection for network cable (RJ45)
- Additional connectors for microphone and headset audio cable extension included
- Surge protection up to 36.000 A & 10 years warranty



Part number: Protect Office # 600 000 7746

Protect Business: Business solution with surge protection



Protect your laptop and projector at conferences. Thanks to its folding mechanism, Protect Business. is suitable for conference tables and desktops. In addition, it offers surge protection for data cables (RJ45) and a dual USB charger unit.

Key features:

- 6 protected sockets
- Surge protection for network cables (RJ45) and 2 protected USB charger
- Foldable mechanism for conference tables
- Dust resistant and childproof sockets
- Surge protection up to 36.000 A & 10 years warranty



network line protection (RJ45)



Part number: Protect Business # 600 000 7748

Protect Entertainment: Intelligent protection for entertainment equipment with Master-Slave-Function

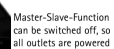
Protect your sensitive equipment and save standby costs. With its Master-Slave-Function, the PROTECT Entertainment. is especially suited to modern home theatres and music systems. If the main unit (master) is turned off, then the electricity supply of the other peripheral units (slaves) will be automatically cut off. In addition, this conductor offers surge protection for antenna cables and network cables. As a result, all your equipment is optimally protected against power surges.

Key features:

network line protection (RJ45)

- 1 master and 3 slave sockets, master/slave mode can be switched off; adjustable master trigger level
- 2 outlets always powered
- Surge protected antenna connector (coaxial)
- Surge protection for network cables (RJ45)
- Dust resistant and childproof sockets
- Surge protection up to 36.000 A & 10 years warranty







surge protected antenna connector

Part number: Protect Entertainment # 600 000 7745

Protect TwinPower: Security for various applications with protected USB chargers

With PROTECT TwinPower., AEG offers you a flexible voltage solution for the desktop. Its 7 power outlets provide enough room for all peripheral devices around the computer. Owing to its two-part design, the connection cables can be flexibly housed. The first part serves as a power supply for the computer, printer and monitor. The other part of the surge protective conductor has a power switch for disconnecting the TwinPower from the network. With this feature, all connected devices do not consume electricity when in standby.

Furthermore, the desk unit has 3 other power sockets. Cell phones and MP3 players can be charged using its two protected USB ports.

Key features:

- Divided surge protector, one part always powered
- Overall 4 + 3 protected sockets
- 2 protected USB chargers
- Easily accessible power switch
- Surge protection up to 36.000 A & 10 years warranty





Part number: Protect TwinPower # 600 000 7749

Optimal protection for every application



Uninterruptible power supply

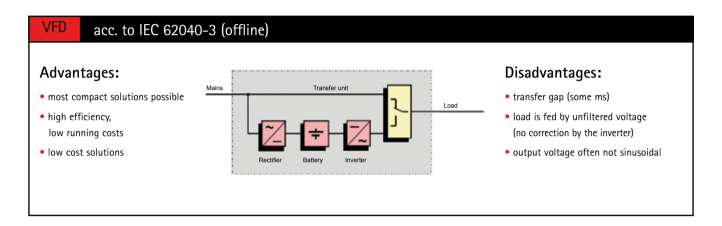
Mains voltage variations occur more often than expected. The consequences of this are crashes, loss of data and cost intensive downtimes. The solution is an uninterruptible power supply (UPS) which offers various level of protection.

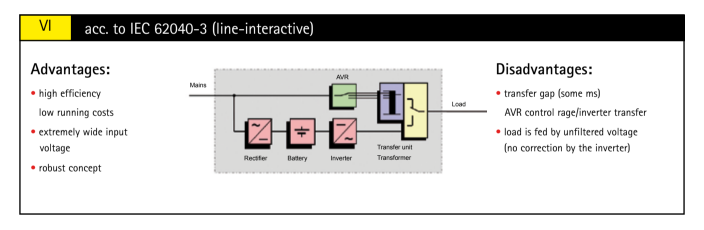
There are three different UPS topologies offering different protection levels against all 10 types of mains disruption and variation.

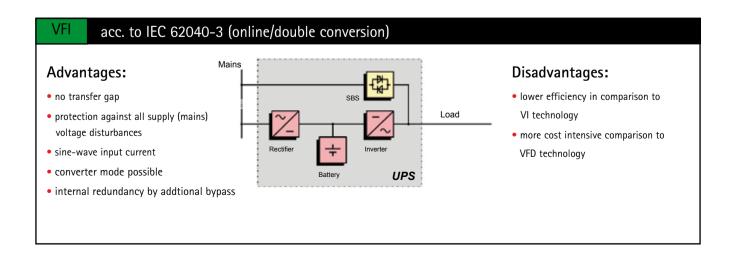
The VFD technology protects against the mains variations caused by network disruptions, brownouts and voltage peaks.

The VI technology protects against the most common mains variations. It's a good compromise between protection and costs.

The highly reliable VFI technology offers the best protection against mains disruptions and variantions. This technology provides a clean and secure supply of power for all critical applications and sensitive hardware.







Protect Home: Uninterrupted Protection for PCs





Protection against data loss through uninterrupted power protection with a size from 600 VA, the Protect Home. offers professional and economical protection against power outages, surges and sags.

Practical Protection

Especially for multi-media applications, the Protect Home. offers data line protection for telephones, faxes and modems as well as surge protection for satellite TV.

Connections are made directly to the UPS outlets. Protect Home. proves itself in critical situations with its high availability due to a sturdy overload and excess voltage protection.

Thanks to its user-friendly battery design Protect Home. emphasizes its remarkable economy.

Simple Operation

The "One-Board-Design" as well as LED notification provides clear information about the unit's most important operating conditions. With the addition of an audible alarm the user is provided with clear notification of critical events.

USB and RS232 Connections for Simple Control

The Protect Home. is quickly connected to a USB or RS232 interface. Through the special AEG shutdown software "CompuWatch", which is included, the unit allows you to control the most important operations as well as provides for automatic shutdown during longer power outages.

Protection against Power Outages and dangerous **Power Spikes**

- Microprocessor controlled, robust UPS technology for power outages and dangerous power spikes
- · Complete CompuWatch-Software, "plugand-play"
- USB and RS232 interface for overview and control from a PC
- Overvoltage protection for satellite TV's as well as dataline protection for telephones, faxes and modems
- User friendly battery design
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)



Excellent Provisions: all around protection for satellite TV, Telephones, Faxes or Modems as well as USB and serial connections for communication with your PC.

and Multimedia.

Classification VFD SY 322 acc. to IEC 62040-3	PROTECT Home.
Type power	600 VA/300 W
Part number	600 000 3933
UPS INPUT	
Input voltage	230 Vac
Frequency	50 Hz
Current consumption (max.)	3.0 A
UPS OUTPUT	
Rated output voltage	230 Vac
Rated output voltage in battery mode	± 10 %
Frequency in battery mode	50 Hz ± 1 Hz
Output current	2.6 A
Transfer time at mains outage	2–6 ms (typical)
Voltage waveform	modified sinewave
Overload/Short Circuit Protection	yes
BATTERY	
Туре	sealed, maintenance free
Autonomy time for 1 PC with 17" TFT	~ 10 Min.
Overload/deep discharge protection	yes
Recharge time (to 90 % of rated capacity)	8 h
COMMUNICATION	
Interfaces	USB and RS232 for status and measurement levels
Shutdown software (on CD)	Included for all typical operating systems (e.g. Windows, Linux, Mac)
Failure indicators (acoustical/optical)	Mains failure, overload, battery low, fault
GENERAL DATA	
Audible noise (1 m distance)	< 40 dB (A) (fanless)
Operating temperature range	0°-40° C
Humidity	20–90 %
EMC conformity	EN 50091-2 Class A, EN 61000-3-2, EN 61000-3-3
Product safety	EN62040-1-1
Overvoltage protection	surge protection RJ11 (Phone, Fax, Modem), F-Connector for Satellite TV
Operation altitude	up to 1000 m, at nominal load
Outlets	4 shockproof sockets
	(3 x with UPS-protection / 1 x with surge protection)
Equipment colour	Blackline
Size approx. W x H x D (mm)	125 x 85 x 300
Weight approx.	3.5 kg
Shipment	Mains-cord, USB and RS232 communication cable,
	management software "CompuWatch" (CD), user-manual
Certification	

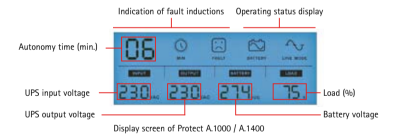




Protect A: Uninterruptible security for PCs, workst







failure and voltage fluctuations Modern VI (line-interactive) technology

against power failure and dangerous overvoltage

Protection against power

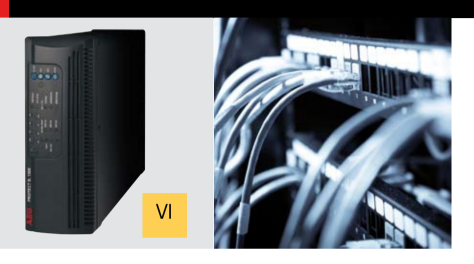
- Automatic voltage regulation against mains voltage deviations (AVR)
- Double mains filter against voltage peaks
- Easy installation ensured by cables supplied and optimum operation
- Use of sealed, maintenance-free leadacid batteries with exhaustive discharge protection
- USB port and RS232-interface
- Data line protection for phone, fax, modem (RJ11) and from 1000 VA on inclusive network protection (RJ45)
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)



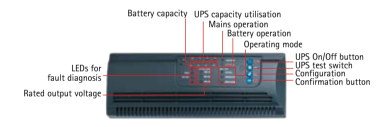
ations and telephone systems.

Classification VI SY 322 acc. to IEC 62040-3	A. 500	A. 700	A. 1000	A. 1400	
Type rating	500 VA	700 VA	1000 VA	1400 VA	
	300 W	420 W	600 W	840 W	
Part number	600 000 6435	600 000 6436	600 000 6437	600 000 6438	
UPS INPUT					
Nominal connection voltage		220 Vac/230	Vac/240 Vac		
Voltage range without battery operation	160-2	290 Vac	170-2	80 Vac	
Frequency (automatic detection)		50 Hz/60 H	Hz ± 5 Hz		
UPS OUTPUT					
Rated output voltage/AVR technology		230	Vac		
Rated output voltage in battery operation		± 10) %		
Frequency in battery operation		50 Hz/60 H	Hz ± 1 Hz		
Nominal output current (at 230 Vac)	2,2 A	3,0 A	4,3 A	6,1 A	
Changeover time in the event of mains failure		2-6 ms (typical)		
Voltage curve		approximate	d sinewave		
Overload protection	yes	yes	yes	yes	
BATTERY					
Гуре		sealed, maint	enance-free		
Autonomy time for 1 PC with 17" TFT	~ 15 min.	~ 20 min.	~ 30 min.	~ 40 min.	
Exhaustive discharge protection/protection against excess load	yes	yes	yes	yes	
Charging time (to 90 % of rated capacity)		8 h	rs		
COMMUNICATION					
Interfaces	USB a	and RS232 (with status mes	sages and measured values		
Shutdown software (on CD)	included in o	lelivery, for all major operat	ing systems (e.g. Windows,	Linux, Mac)	
Alarms (acoustic/optical)	main	s failure, overload, battery d	ischarged, replace battery,	fault	
Status display			LCD with additional displ	ay of important aspects of	
			the operating status	s like autonomy time	
GENERAL DATA					
Inherent noise (1 m distance)	< 40	dB (A)	< 45 dB (A) (AC-op	peration < 40 dB (A))	
	(fa	nless)	speed-coi	ntrolled fan	
Operating temperature range		0°-4	0° C		
Relative humidity		0-90 % (withou	t condensation)		
Load outputs	3 + 1 x II	EC 320 C13	4 + 2 x IE	C 320 C13	
EMC conformity		EN 62040-2 Class C2, EN 6	61000-3-2, EN 61000-3-3		
Product safety		EN 620	40-1-1		
Overvoltage protection for data lines	RJ11 (phone	, fax, modem)	RJ11/RJ45 (add. network)	, Ethernet 10 & 100 Mb	
Housing colour		Black	kline		
Dimensions approx. W x H x D (mm)	100 x 1	40 x 330	145 x 20	05 x 405	
Weight approx.	6 kg	6.5 kg	9.5 kg	10 kg	
Scope of delivery	Mains o	onnection, 2 device connec	ting cables, management so	oftware	
	"CompuWatch" (CD) incl. 1 network licence,				
	USI	3 and RS232 communication	n cable, operating instruction	ons	
Conformity		CI			

Protect B: Uninterruptible security with sine wave



Protect B. operator panel



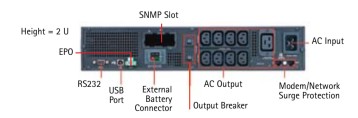
High level flexibility, intelligent functions

- Modern VI (line-interactive) protection technology with sine wave output
- Compact construction/variable use due to combination design tower/rack
- · Robust design: overload capability and short circuit protection
- Intelligent monitoring system with USB and RS232 interfaces
- User-friendly battery design in hotswappable version (from 1500 VA)
- Operator friendly display for optimal readability/configuration
- Over voltage protection (RJ11/RJ45) for ISDN, Fax, modem and network
- Expansion slot for extension cards SNMP/potential free contacts (from 1500 VA)
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)



Protect B. Tower	autonomy time (full-/halfload) [in min.]						
	750 VA	1000 VA	1500 VA	2000 VA	3000 VA		
Standard autonomy time	5 /15	5 /15	no integr	ated battery	5/14		
1 additional BatteryPack	-	-	5/15	5/14	24/55		
2 additional BatteryPacks	-	-	15/45	15/35	45/90		
3 additional BatteryPacks	-	-	30/80	27/65	55/140		
4 additional BatteryPacks	-	-	50/110	40/85	75/180		
5 additional BatteryPacks	-	-	65/150	50/110	-		





Protect B. Rack	autonomy time (full-/halfload) [in min.]					
	750 VA	1000 VA	1500 VA	2000 VA	3000 VA	
Standard autonomy time	5 /15	5 /15	5 /15	5/14	5/14	
1 additional 19" battery insert	-	-	30/80	27/65	24/55	
2 additional 19" battery insert	-	-	65/150	50/110	45/90	
3 additional 19" battery insert	-	-	-	-	55/140	
4 additional 19" battery insert	-	-	-	-	75/180	

Classification VI SS 211 acc. to IEC 62040-3	B. 750	B. 1000	B. 1500*	B. 2000*	B. 3000*
Type power	750 VA	1000 VA	1500 VA	2000 VA	3000 VA
	500 W	700 W	1050 W	1340 W	2100 W
Part number (BatteryPack)	600 000 3916	600 000 3917	600 000 3918	600 000 3919	600 000 3920
, ,			600 000 4095	600 000 3921	600 000 4921
JPS INPUT					
nput voltage		22	20 Vac/230 Vac/240 Va	С	
nput voltage range without battery mode		161,	/184–276 Vac (adjustat	ole)	
Frequency (auto selection)		50 Hz/60 Hz ±	5 Hz (> 40 Hz generat	tor operation)	
Current consumption (max.)	5 A	8 A	10 A	10 A	16 A
UPS OUTPUT					
Rated output voltage/AVR-technology		22	20 Vac/230 Vac/240 Va	С	
Rated output voltage in battery mode			± 5 %		
Frequency in battery mode			50 Hz/60 Hz ± 0,1 Hz		
Output current (at 230 Vac)	3.2 A	4.3 A	6.5 A	8.7 A	13.0 A
Fransfer time at mains outage		2-4	4 ms (typical), 6 ms ma	X.	
Voltage waveform			sinusoidal		
Overload response at mains operation		110 %	for 3 Min./150 % for 2	00 ms	
Overheat and short-circuit protection	yes	yes	yes	yes	yes
BATTERY					
Туре		sealed maintenar	nce free; hot swappable	(from 1500 VA)	
Rated voltage	24	Vdc	48 V		96 Vdc
Autonomy time at rated load	5 min.	5 min.	5 min.	5 min.	5 min.
action, time de lacea loud	-	-		xtension with scalable	
Overload/deep discharge protection	yes	yes	yes	yes	yes
Recharge time (to 90 % of rated capacity)	3 h	3 h	3 h	3 h	3 h
COMMUNICATION					
Interfaces	USB and	d RS232 for status and n	neasurement levels, Slot	for enhanced communic	rations
			SNMP), EPO port for er		
	Co		Itage preselection and s		de
Shutdown software (on CD)		- :	operating systems (e.g.		
, , , ,			puWatch with a 5 fold		
Failure indicators (acoustical/optical)			raphs for UPS load and		
· · · · · · · · · · · · · · · · · · ·	indica	·	overload, battery discha		ailure
GENERAL DATA					
Audible noise (1 m distance)			< 45 dB (A)		
Operating temperature range			0°-35° C		
EMC conformity		EN 50091-2 C	lass A, EN 61000-3-2, E	EN 61000-3-3	
Product safety			EN 62040-1-1		
Data lines protection		RJ11 (Phone, Fax, Mod	em) / RJ45 (Ethernet 10	0 Mbit/s / 100 Mbit/s)	
Humidity			-90 % (non condensing		
Installation height			o 1000 m, at nominal l		
Number of outlets	4 x IEC 320 C13		6 x IEC 320 C13		8 x IEC 320 C13
				e module	1 x IEC 320 C19
Equipment colour			Black	dine	
Size approx. W x H x D (mm) UPS unit	235 x 88	8 x 383		38 x 414	438 x 88 x 582
Size approx. W x H x D (mm) battery unit	-	-	217 x 8	38 x 414	438 x 88 x 582
Weight approx. (kg) UPS unit	8.5 kg	9.5 kg	6.5	5 kg	31.5 kg
Weight approx. (kg) battery unit	-	-		kg	40.5 kg
Shipment	Mai	ns-cord, 2 load-cords IE	C 320-10A, USB and RS	,	
		management soft	ware "CompuWatch" (CD), user-manual	
Certification			CE		

Protect B. PRO: Efficient protection with innovative



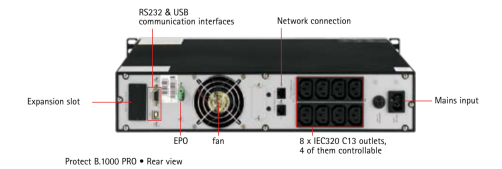




Protect B. PRO • Display & control terminal

High level flexibility, intelligent functions

- Modern VI (line-interactive) protection technology with sine wave output
- Lower operating costs by higher efficiency (0.9lag power factor)
- compact construction and variable use due to combination design tower/rack, display rotateable
- robust design: overload capability and short circuit protection
- overvoltage protection (RJ11/RJ45) for phone, fax, modem and network
- configuration directly via multilanguage display
- · comprehensive display with most important UPS values
- intelligent monitoring with USB- and RS232 interfaces; parallel mode with expansion slot possible
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)



easy battery exchange by foldable front design:





features for server and networks.

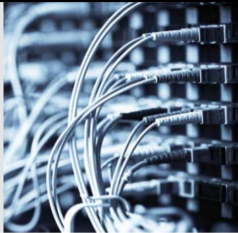
Classification VI SS 211 acc. to IEC 62040-3	B. 750 PRO	B. 1000 PRO	B. 1400 PRO	B. 1800 PRO	B. 2300 PRO	B. 3000 PR
Type power	750 VA	1000 VA	1400 VA	1800 VA	2300 VA	3000 VA
	675 W	900 W	1260 W	1620 W	2070 W	2700 W
Part number	600 000 8422	600 000 8424	600 000 8426	600 000 8428 600 000 8429 (BP)	600 000 8431	600 000 8432
UPS INPUT						
Input voltage			220 Vac / 230	Vac / 240 Vac		
Input voltage range without battery mode			182 Vac t	o 280 Vac		
Frequency (auto selection)			50 Hz / 60	Hz ± 5Hz		
Current consumption (max.)	3.6 A	4.8 A	6.7 A	9.8 A	11 A	14.5 A
UPS OUTPUT						
Rated output voltage/AVR-technology		220 Vac / 230 Va	c (Voreinstellung) /	240 Vac ± 10% (±	3% free running)	
Frequency in battery mode			50 Hz / 60	Hz ± 1Hz	5.	
Output current (on 230Vac)	3.2 A	4.3 A	6.1 A	7.8 A	10 A	13 A
Transfer time at mains outage			2-6 ms (typic	al), 8 ms max.		
Voltage waveform				soidal		
Overload response (VI operation)		< 120%	6 for 5min. / 120-15	50% for 10s / >150%	6 for 1s	
Overload response (battery operation)		< 110% fo	r 1min. / 110-150%	for 10s / 150-200%	for 500ms	
BATTERY						
Туре			sealed, maintenance	free, hot swappable	2	
integrated	yes	yes	yes	no (external)	yes	ves
Rated voltage	,	Vdc		Vdc	,	Vdc
Battery management			npensated with over tomatic battery test			
Autonomy time in min. (full/half load, cos phi=0.9lag.)	4,5 / 10,5	3,5 / 9,5	5,5 / 13,5	10 / 28 (1xBP) 26 / 62 (2xBP) 44 / 100 (3xBP)	4 / 14	4 / 11
Charging time (to 90% of rated capacity)			6	h		
COMMUNICATION						
User interface		LCD disp	lay with digital indi	cation of UPS releva	nt values	
Interface	RS232 & US	SB (with status notfi	, ,	res), additional com	munication slot in p	parallel mode
Shutdown software (on CD)			censes for all commo			
Failure indicators (acoustical/optical)	3 LED i	ndicators show UPS bat	status, detailed ind ttery discharge, batt	· ·	* * *	verload,
GENERAL DATA						
Efficiency (in ECO mode)			> 9	7%		
(at whole AVR range)			> 9	0 %		
Audible noise at 1 m distance (max.)		≤ 45 (dB (A)		≤ 55	dB(A)
Ditto at ECO mode and max. 70% load		≤ 40 (dB (A)		≤ 45	dB(A)
Operating temperature range			0° bis	+40°C		
Storage temperature range			-20° bi	s +50°C		
EMC conformity		EN 62	040-2 Class C1, EN	61000-3-2, EN 6100	00-3-3	
Product safety			EN 62	040-1		
Data lines protection		RJ11 (Phone	, Fax, Modem) / RJ4	5 (Ethernet 10 Mbit	/s / 100 Mbit/s)	
Humidity			0 - 90% (no	n condensing)		
Installation height / transportation		operation u	ip to 1000m at full l	oad / air freight up	to 10600 m	
Mains input			20 C14			20 C20
Number of outlets / of them controllable		8	/ 4			/ 3
via connectors		8 x IEC				320 C13
						320 C19
Equipment colour			black metal ca	se / silver front		
				0 (2 II) v E20	440 (19") x 8	00 (0 11) 040
	440 (19") x 8	88 (2 U) x 420	440 (19") x 8	6 (2 U) X 32U	440 (13) X (38 (2 U)X 640
Size approx. W x H x D [mm] Net weight approx. [kg]	440 (19") x 8 14,6	15,1	440 (19") x 8 21,8	14,4 / 29,5 (BP)	29	29,5
Size approx. W x H x D [mm]	` ′	, ,	21,8	` '		

Protect C: High performance UPS-system for IT and el

Reliable technology for your safety

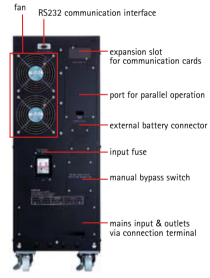
- VFI-topology (double-conversion): Protects against all mains power disturbances
- Microprocessor control/DSP guarantees highest availability
- · Sine wave shaped current consumption (High frequency PWM with IGBTs)
- · Automatic bypass, additional integrated service bypass at 6 and 10 kVA (tower)
- Redundancy due to n+x configuration at 6 and 10 kVA; increase in power output/safety and availability
- Expansion slot for extension cards SNMP/relaycard/USB/potential free contacts
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)





Parallel operations

Protect C. 6000 and C. 10000 are also able to be switched parallel. Demand for greater availability by providing an active redundancy as well as a need for increased output power is met here. The combined power increase in connection with active redundancy can be achieved by the parallel switch having the ability to connect a maximum of 3 devices. The key factors are meeting the highest requirements for safety and availability as well as maintaining a cost efficient implementation.



Protect C. 10 kVA Rear view

Protect C. • Autonomy times



Protect C.	autonomy time (full-/halfload) [in min.]					
	1000 VA	2000 VA	3000 VA	6000 VA	10000 VA	
Standard autonomy time	6/20	10/30	5/16	8/26	5/16	
1 additional BatteryPack	38/97	55/130	30/85	26/67	16/42	
2 additional BatteryPacks	76/170	106/237	60/149	47/112	27/60	
3 additional BatteryPacks	-	-	-	60/157	42/97	
4 additional BatteryPacks	-	-	-	94/203	53/118	

ectronic data processing in medium-sized companies.

Classification VFI SS 211 acc.		C. 1000	C. 2000	C. 3000		
Classification VFI SS 111 acc.	to IEC 62040-3				C. 6000	C. 10000
Гуре rating		1000 VA	2000 VA	3000 VA	6000 VA	10000 VA
		700 W	1400 W	2100 W	4200 W	7000 W
					can be operate	d in parallel mode
Part number (Tower)		600 000 5735	600 000 5736	600 000 5738	600 000 5877	600 000 587
Part number (BatteryPack)		600 000 5739	600 000 5740	600 000 5740	600 000 5879	600 000 588
Part number (Tower S-Version)		600 000 4337	600 000 4338	600 000 4339	600 000 4340	600 000 434
UPS INPUT						
Input voltage			22	0 Vac/230 Vac/240 Vac		
Input voltage range without battery me	ode		160-300 Vac		176–27	6 Vac
Frequency				50 Hz/60 Hz ± 4 Hz		
Power factor			$\lambda \ge 0.96$		$\lambda \ge 0$.98
Current consumption (max.)		7 A	10 A	16 A	31 A	50 A
UPS OUTPUT						
Rated output voltage		220.	Vac/230 Vac/240 Vac ±	- 2 0/0	220 Vac/230 Va	c/240 Vac ± 1 %
Frequency in battery mode		220	50 Hz/60 Hz ± 0.2 %	. 2 70		Hz ± 0.1 %
Output current (at 230 Vac)		4.3 A	8.7 A	13 A	26 A	43.4 A
Transfer time at mains outage		т. Ј. Л	0.7 A	0 ms (zero transfer)	20 A	TJ.T A
Voltage waveform				sinusoidal, THD < 4 %		
Overload response (online mode)		14	- 10 % 30 s/150 % 300 n		130 % 10 mi	n/>130 % 1 s
overioud response (offine mode)			·	sequent, transfer to byp		11/2130 10 13
Crest factor			300.	3:1	ass mode	
Short-circuit response				short-circuit-proof		
				shore circuit proof		
BATTERY						
Туре		001//		sealed, maintenance fre		
Rated voltage		36 Vdc		Vdc) Vdc
Overload/deep discharge protection	••)	yes	yes	yes	yes	yes
Recharge time (to 90 % of rated capac	ity)	5 h	5 h	5 h	7 h	7 h
COMMUNICATION						
Interfaces		RS232 for I	UPS configuration, stat	us and measurement le	vels, SNMP, AS 400, U	SB optional
Shutdown software (on CD)		Included	d for all typical operatir	ng systems (e.g. Windov	vs, Mac, Linux, Unix, S	un, etc),
			single licence Cor	npuWatch with a 5 fold	l network licence	
Failure indicators (acoustical/optical)		LED bar o		battery capacity,indica		overload,
			battery d	ischarge, battery replac	e, failure	
GENERAL DATA						
Efficiency total		≥ 8	35 %	≥ 88 %	> 9	0 %
Audible noise (1 m distance)		< 45	dB (A)	< 50 dB (A)	< 55	dB (A)
Operating temperature range				0°-40° C		
EMC conformity		EN 62040-2 CI	ass C2, EN 61000-3-2,	EN 61000-3-3	EN 50	0091-2
Product safety				EN-62040-1		
Data lines protection			RJ11 (Phone, Fax, Moo	dem) / RJ45 (Ethernet 1	0 Mbit/s / 100 Mbit/s)	
Humidity				–90 % (non condensing		
Installation height			up 1	to 1000 m, at nominal l	oad	
Number of outlets To	wer	4 x IEC 320 C13	6 x IEC 320 C13	4 x IEC 320 C13	Terminal	block
				+ 1 x IEC 320 C19		
Equipment colour				Blackline		
Size approx. W x H x d (mm) To	wer	145 x 220 x 400	192 x 3	40 x 460	260 x 71	7 x 570
Bati	ery	integ	grated (not at S-version	, same dimensions as t	ower)	
Weight approx. To	wer	15 kg	34 kg	35 kg	90 kg	93 kg
Bati	ery	19 kg	49 kg	49 kg	86 kg	89kg
			ns_Cord 3 load_cords (t	vne C 1000 C 2000 C 3	000), communication of	ahle
Shipment		IVIdI	iis-coru, s ioau-corus (i	ype c. 1000, c.2000, c.3	ooojj communicación c	.doic,
Shipment		IVIdi		software "CompuWate		.doic,

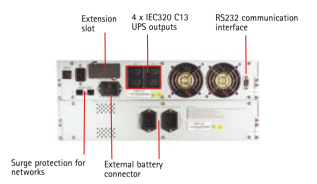
Protect C. Rack: High performance UPS-system for IT

Due to true online/double-conversion technology Protect C. is well suited for mission-critical applications such as sensitive networks, small computer centers, Intranet and Internet servers, telecom applications as well as for industrial applications. The Protect C. employs VFI topology to protect loads against all public grid disturbances. On the input side sine wave shape current consumption is achieved for all load conditions. High integrated circuits reduce the number of electric connections and components as well as a robust IGBT module, the result: less and more robust components increasing reliability. An automatic bypass provides security during overload.









Protect C.2000R & C.2030R BP • Rear view

Reliable technology for your safety

- VFI-topology (double-conversion): Protects against all mains power disturbances
- Microprocessor control/DSP guarantees highest availability
- Sine wave shaped current consumption (High frequency PWM with IGBTs)
- Automatic bypass, additional integrated service bypass at 6 and 10 kVA (tower)
- Redundancy due to n+x configuration at 6 and 10 kVA; increase in power output/safety and availability
- Expansion slot for extension cards SNMP/relay-card/USB/ potential free contacts
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)

Protect C. Rack • Autonomy times



Protect C. Rack	autonomy time (full-/halfload) [in min.]					
	1000 VA	2000 VA	3000 VA	6000 VA		
Standard autonomy time	6/20	-	-	-		
1 additional BatteryPack	38/97	10/30	5/16	8/26		
2 additional BatteryPacks	76/170	30/85	17/49	26/67		
3 additional BatteryPacks	-	55/130	30/85	47/112		
4 additional BatteryPacks	-	83/180	48/114	67/157		
5 additional BatteryPacks	-	106/237	60/149	94/203		

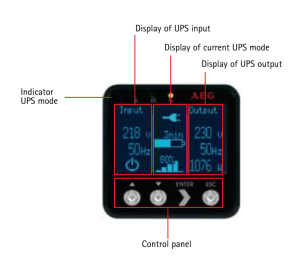
and electronic data processing in medium-sized companies.

Classification VFI SS 211 acc. to IEC 62040-3	C. 1000 R	C. 2000 R	C. 3000 R	
Classification VFI SS 111 acc. to IEC 62040-3				C. 6000 R
Гуре rating	1000 VA	2000 VA	3000 VA	6000 VA
	700 W	1400 W	2100 W	4200 W
Part number (Rack)	600 000 3846	600 000 3847	600 000 3848	600 000 3850
Part number (BatteryPack)	600 000 3851	600 000 3852	600 000 3852	600 000 3927
Part number (Rack S-Version)	600 000 4342	600 000 4343	600 000 4344	
UPS INPUT				
Input voltage		2	220 Vac/230 Vac/240 \	/ac
Input voltage range without battery mode		160-300 Vac		176–276 Vac
Frequency			50 Hz/60 Hz ± 4 Hz	
Power factor		$\lambda \geq 0.96$		$\lambda \geq 0.98$
Current consumption (max.)	7 A	10 A	16 A	31 A
UPS OUTPUT				
Rated output voltage	220	Vac/230 Vac/240 Vac	£ 2 %	220 Vac/230 Vac/240 Vac ± 1 %
Frequency in battery mode		50 Hz/60 Hz ± 0.2 %		50 Hz/60 Hz ± 0.1 %
Output current (at 230 Vac)	4,3 A	8,7 A	13 A	26 A
Transfer time at mains outage			0 ms (zero transfer)	
Voltage waveform			sinusoidal, THD < 4 %	6
Overload response (online mode)	14	10 % 30 s/150 % 300	ms	130 % 10 min/>130 % 1 s
			uent, transfer to bypa	
Crest factor			3:1	
Short-circuit response			short-circuit-proof	
BATTERY				
Туре			sealed, maintenance fr	ee
Rated voltage	36 Vdc		Vdc	240 Vdc
Overload/deep discharge protection	yes	yes	yes	yes
Recharge time (to 90 % of rated capacity)	5 h	5 h	5 h	7 h
COMMUNICATION				
Interfaces	DC222 for II	DC configuration state	is and massiromant le	avale CNMD AC 400 LICE antional
Shutdown software (on CD)				evels, SNMP, AS 400, USB optional
Shutdown Software (on CD)	included			ws, Mac, Linux, Unix, Sun, etc),
Failure indicators (acoustical/optical)	IED box a		npuWatch with a 5 fol	ators for mains failure, overload,
anure mulcators (acoustical/optical)	LED bar g		scharge, battery replace	
OFNEDAL DATA		Dattery u	scharge, vallery replac	ec, ianaic
GENERAL DATA				
Efficiency total	≥ 8!		≥ 88 %	> 90 %
Audible noise (1 m distance)	< 45 (IR (Y)	< 50 dB (A)	< 55 dB (A)
Operating temperature range	EN 600 to 6 0	00 FN 61000 0	0°-40° C	EN 5000 0
EMC conformity	EN 62040-2 Cla	ss C2, EN 61000-3-2,		EN 50091-2
Product safety		D144 (Db	EN-62040-1	10 ML:+/- / 100 ML:-/)
Data lines protection				10 Mbit/s / 100 Mbit/s)
Humidity			–90 % (non condensin	<i>5</i> ,
Installation height	4150.4		to 1000 m, at nominal	
Number of outlets Rack	4 x IEC 3	520 C13	1 x IEC 320 C13	Permanent connection
Equipment colour			+ 1 x IEC 320 C19	+ 4 x IEC 320 C13
Equipment colour	402.0 0	20 v 1E0	Blackline	492 C v 122 v C00
Size approx. W x H x D (mm) Rack	482.6 x 8		82.6 x 88 x 450	482.6 x 132 x 600
Battery Pack	integrated		88 x 450	482.6 x 132 x 600
Weight approx. Rack	16.5 kg	10 kg	11 kg	18 kg
Battery	N.4-1	29 kg	29 kg	64 kg
Shipment	IVIai		t software "CompuWatcl	.3000), communication cable,
		managemen	CE CE	i , usci=Illalludi

Protect D: Efficient high-performance UPS ideal

Valuable features and easy control

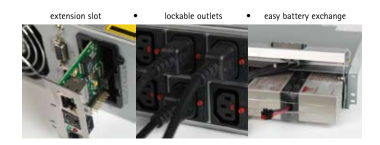
- VFI topology (online double-conversion): protects against all mains power disturbances
- 20% higher available power by 0.9 lagging power
- Increase of efficiency through ECO and ECO+ mode
- Improved battery charging technology for optimal battery lifetime
- Hot-swappable batteries, easy exchange via flipover cover
- · Additional Battery Packs for individual scaling of autonomy times
- Expansion slot for communication cards, parallel operation via RS232/USB and SNMP
- Maximize your rack space as the UPS is only 2U including integrated batteries
- Controllable UPS outlets with innovative lock mechanism, prevents accidental disconnection of connected cables
- Graphical display shows UPS parameters, easy configuration of settings via control panel
- · Data logger synchronized to real time clock
- Programmable potential-free contact & EPO switch
- Frequency converter mode
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)







Protect D.	autonomy	y time (ful	l-/halfload) [in min.]
(cos φ = 0.9 lagging)	1000 VA	1500 VA	2000 VA	3000 VA
Standard autonomy time	6/16	5,5/14	6/16,5	3,5/9
1 additional BatteryPack	31/68	25/61	33/71	18/45
2 additional BatteryPacks	51/110	46/112	59/129	34/84
3 additional BatteryPacks	82/192	69/172	88/183	53/122
4 additional BatteryPacks	100/246	90/221	119/260	69/165



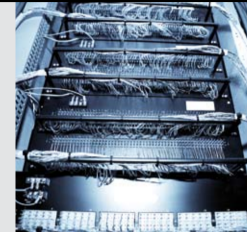
for rack usage.

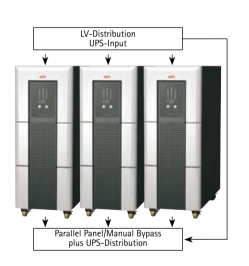
Classification VFI SS 211 acc. to IEC 62040-	3 D. 1000	D. 1500	D. 2000	D. 3000
Type rating	1000 VA	1500 VA	2000 VA	3000 VA
	900 W	1350 W	1800 W	2700 W
Part number (UPS)	600 000 8434	600 000 8436	600 000 8437	600 000 8438
Part number (BatteryPack)	600 000 8441	600 000 8442	600 00	00 8443
UPS INPUT				
Nominal input voltage		200 Vac/2	30 Vac/240 Vac	
Voltage range w/o battery operation (load-dependent)	160-2	76 Vac		276 Vac
Frequency (automatic detection)	100 2		60 Hz ± 10%	270 Vac
Mains current (system disturbance factor)			9 (THDi ≤ 8%)	
Current consumption at full load (max.)	5 A	7.5 A	10 A	14 A
UPS OUTPUT		7.57	10 / (1170
Rated output voltage (adjustable)	200 Van J	220 Vac / 220 Vac	(default) / 240 Vac ±	2.0%
	208 Vac /		Hz ± 0.25 Hz	2 %0
Frequency in battery/converter mode	4.2.4			10. A
Nominal output current (at 230 Vac)	4.3 A	6.5 A	8.7 A	13 A
Changeover time at mains failure			hout interruption)	
Voltage curve shape			istortion THD < 3 %	
Overload ability (double-conversion mode)			130% - 150% for 15	
Overload ability (battery mode)			130% - 150% for 2 s	
Crest factor			:1	\
Short circuit ability		snort-circuit-pro	of (4 x In for 100ms	
BATTERY				
Туре			cid, integrated, hot-s	
Nominal DC voltage (intermediate circuit)	36 Vdc	48 Vdc		Vdc
Battery management	temperature compensated with	= :		& battery pack detection
Charging time (to 90 % of rated capacity)		3	h	
COMMUNICATION				
	RS232, USB, co	ommunication slot (can be used parallel	to RS232/USB),
***************************************			can be used parallel a	
COMMUNICATION Interfaces Shutdown software (on CD)	ter	rminals for EPO and		act
Interfaces	ter five network	rminals for EPO and licences included (W	a potential-free cont indows, Linux, Mac, U	act
Interfaces Shutdown software (on CD)	ter five network 3 LEDs arranged for qu	rminals for EPO and licences included (W ick operational statu	a potential-free cont indows, Linux, Mac, U is check, detailled ind	act nix, Sun etc.)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical)	ter five network 3 LEDs arranged for qu	rminals for EPO and licences included (W ick operational statu	a potential-free cont indows, Linux, Mac, U is check, detailled ind	act nix, Sun etc.) dication via LCD display,
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA	ter five network 3 LEDs arranged for qu (alarms at mains failure, ove	rminals for EPO and licences included (W ick operational statu erload, battery discha	a potential-free cont indows, Linux, Mac, U is check, detailled ind irged, replace battery,	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode)	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9	rminals for EPO and licences included (W ick operational statu erload, battery discha	a potential-free cont indows, Linux, Mac, U is check, detailled ind irged, replace battery, ≥ 9	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode)	ter five network 3 LEDs arranged for qu (alarms at mains failure, ove	rminals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % > 8	a potential-free cont indows, Linux, Mac, U is check, detailled ind irged, replace battery, ≥ 9 9 %	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88\%$	rminals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % > 8 0° to	a potential-free cont indows, Linux, Mac, U is check, detailled ind irged, replace battery, ≥ 9 9 % 40° C	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 % > 90 %
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load)	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88\%$	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 % > 8 O° to dB (A)	a potential-free contindows, Linux, Mac, U ss check, detailled incorred, replace battery, 2 9 9 % 40° C < 52	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88\%$	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 % > 8 0° to dB (A) < 95% (withou	a potential-free contindows, Linux, Mac, U ss check, detailled incorred, replace battery, 2 9 % 40° C < 52 t condensation)	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 % > 90 % dB (A)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88\%$	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 % > 8 0° to dB (A) < 95% (withou EN 62040-2 Class C	a potential-free contindows, Linux, Mac, U ss check, detailled incorred, replace battery, 9 % 40° C < 52 t condensation) 1, EN 61000-3-2, EN	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 % > 90 % dB (A)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88\%$	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 % > 8 0° to dB (A) < 95% (withou EN 62040-2 Class C EN 6	a potential-free contindows, Linux, Mac, Unscheck, detailled incorred, replace battery, 9 % 40° C < 52 t condensation) 1, EN 61000-3-2, EN 2040-1	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 % > 90 % dB (A)
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88 \%$	minals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % 8 0° to dB (A) 95% (withou EN 62040-2 Class	a potential-free contindows, Linux, Mac, Unscheck, detailled incorred, replace battery, 2 9 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 % > 90 % dB (A) 61000-3-3
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88 \%$	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 % > 8 0° to dB (A) < 95% (withou EN 62040-2 Class C EN 6	a potential-free contindows, Linux, Mac, Unscheck, detailled incorred, replace battery, 9 % 40° C < 52 t condensation) 1, EN 61000-3-2, EN 2040-1	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Interfaces Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack	ter five network 3 LEDs arranged for qu (alarms at mains failure, over ≥ 9 $> 88 \%$	rminals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % 8 0° to dB (A) 95% (withou EN 62040-2 Class C EN 6 up to 3000 m of C13 (2+2)	a potential-free contindows, Linux, Mac, Us check, detailled incorrect, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load 8 x IEC 320 C13 (2+2)	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack	ter five network 3 LEDs arranged for qu (alarms at mains failure, over \$\geq 9\$ \$ 88 \% \$\leq 45\$ \$6 \times IEC320	rminals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % 8 0° to dB (A) 95% (withou EN 62040-2 Class Compute 3000 mm) 0 C13 (2+2)	a potential-free contindows, Linux, Mac, Us check, detailled incorrect, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load 8 x IEC 320 C13 (2+2) with Aluminium front	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack	ter five network 3 LEDs arranged for qu (alarms at mains failure, over \$\geq 9\$ \$ 88 \% \$ < 45\$ 6 x IEC320 482.6 (19") x 8	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 %	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load 8 x IEC 320 C13 (2+2) with Aluminium front 482.6 (19") :	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack Battery	ter five network 3 LEDs arranged for qu (alarms at mains failure, over \$\geq 9\$ \$ 88 \% \$ < 45 6 \times IEC320 482.6 (19") \times 8 482.6 (19") \times 8	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 %	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load 8 x IEC 320 C13 (2+2) with Aluminium front 482.6 (19"): 482.6 (19"):	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack Battery Weight approx. Rack	ter five network 3 LEDs arranged for qu (alarms at mains failure, over 2 9 > 88 % < 45 6 x IEC320 482.6 (19") x 8 482.6 (19") x 8	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 %	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 at full load 8 x IEC 320 C13 (2+2) with Aluminium front 482.6 (19") : 482.6 (19") : 29 kg	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack Battery Weight approx. Rack Battery	ter five network 3 LEDs arranged for qu (alarms at mains failure, over 2 9 > 88 % < 45 6 x IEC320 482.6 (19") x 8 482.6 (19") x 8 16 kg 23 kg	rminals for EPO and licences included (Wick operational statuerload, battery discharge) 5 % 8 0° to dB (A) 95% (withou EN 62040-2 Class C EN 6 up to 3000 m O C13 (2+2) Metal case v 88 (2U) x 430 19.5 kg 28 kg	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 12 at full load 8 x IEC 320 C13 (2+2) with Aluminium front 482.6 (19") : 29 kg 41 kg	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack Battery Weight approx. Rack	ter five network 3 LEDs arranged for qu (alarms at mains failure, over \$\geq 9\$ \$ 88 \% \$< 45\$ 6 x IEC320 482.6 (19") x 8 482.6 (19") x 8 16 kg 23 kg mains input cable (1 x El	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 %	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 12 at full load 8 x IEC 320 C13 (2+2) with Aluminium front 482.6 (19") : 29 kg 41 kg agement software "C	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %
Shutdown software (on CD) Alarms (acoustical/optical) GENERAL DATA Efficiency at full load (ECO+ mode) Efficiency at full load (double-conversion mode) Operating temperature range Inherent noise (1 m distance/full load) Humidity EMC conformity Product safety Max. site altitude Load outputs Rack Casing Material Dimensions W x H x D (mm) Rack Battery Weight approx. Rack Battery	ter five network 3 LEDs arranged for qu (alarms at mains failure, over \$\geq 9\$ \$ 88 \% \$< 45\$ 6 x IEC320 482.6 (19") x 8 482.6 (19") x 8 16 kg 23 kg mains input cable (1 x El	rminals for EPO and licences included (W ick operational statu erload, battery discha 5 %	a potential-free contindows, Linux, Mac, Us check, detailled incarged, replace battery, a 9 % 40° C < 52 t condensation) 11, EN 61000-3-2, EN 2040-1 12 at full load 8 x IEC 320 C13 (2+2) With Aluminium front 482.6 (19"): 482.6 (19"): 29 kg 41 kg agement software "Coperating and safety	act nix, Sun etc.) dication via LCD display, fan fault, RTC event logger) 8 %

Protect 1: Online UPS systems for networks and

- True online UPS including static bypass (double-conversion VFI-technology)
- Power range 10,15, 20 kVA, space-saving design n + x technology (DSP controlled) to increase output power and/or for
- State-of-the-art: High reliability and efficiency by digital signal processing (DSP), CAN bus system, and high frequency IGBT technology.
- Uses battery systems with up to ten years battery service life, according to EUROBAT
- Communication via RS232, expansion slot for e.g. relaycard and SNMP
- 24 months warranty with pre-exchange
- Free 36 months warranty on UPS and battery with advanced replacement service (registration required)







Protect 1. in parallel operation



Rear view Protect 1.200

AUTONOMY TIME - BATTERY PACKS GENERALLY IN Protect 1. DESIGN

Autonomy time (full load/half load) [min.]					
Protect 1.100	Protect 1.150	Protect 1.200			
16/42	-	-			
42/97	-	-			
60/134	-	-			
19/47	10/29	6/19			
47/103	29/68	19/47			
78/177	47/103	34/62			
103/243	68/153	47/103			
138/312	85/202	63/138			
	16/42 42/97 60/134 19/47 47/103 78/177 103/243	Protect 1.100 Protect 1.150 16/42 - 42/97 - 60/134 - 19/47 10/29 47/103 29/68 78/177 47/103 103/243 68/153			

"Plug & play" connection via a battery connection cable which is protected against polarity reversal

Ready-for-connection battery cabinets, preassembled

Service life of the integrated batteries: 10-12 years according to EUROBAT

computer centers 10-20 kVA.

Classification VFI SS 111 acc. to IEC 62040-3	Protect 1.100	Protect 1.150	Protect 1.200		
	n + x techno	ology scalable (parallel operation of up	to 3 units)		
Type power	10 kVA	15 kVA	20 kVA		
	7 kW	10.5 kW	14 kW		
Part number (Tower)	600 000 4434	600 000 4435	600 000 4436		
UPS INPUT					
Rated connected voltage		400/230 Vac (3/N/PE~)			
Votlage range without battery mode		304–478 Vac (Bypass: 176–261 Vac)			
Frequency (auto selection)		50 Hz/60 Hz ± 4 Hz			
Powerfactor		λ > 0.95			
Current consumption maximum	13 A/46 A (Bypass)	19 A/68 A (Bypass)	25 A/91 A (Bypass)		
UPS OUTPUT					
Rated AC voltage (single-phase)		220 Vac/230 Vac/240 Vac ± 1 %			
Frequency in battery mode	5	0 Hz/60 Hz ± 0.1 % (slew rate 1 Hz/s)			
Output current (at 230 Vac)	43.4 A	65.2 A	86.9 A		
Transfer time at mains failure		0 ms (zero transfer)			
Voltage wave form		sinusoidal, THD < 2 %			
Overload response		130 % for 10 min/> 130 % for 1 s			
·	autom	atic transfer to bypass mode (zero trai	nsfer)		
Crest factor for non-linear load		3:1			
Short Circuit Reaction		short circuit proof			
BATTERY		·			
Rated voltage		240 Vdc			
Load characteristic					
Autonomy time	IU-characteristic curve (charging voltage 274 Vdc/charging current max. 4.2 Adc) Runtime extension with scalable external battery packs				
Overload/deep discharge protection	nuncinc	yes	ry packs		
		y C3			
COMMUNICATION	DCoor		.1		
Interface					
Shutdawa caftuara (an CD)	Communication-Slot (potential-free contacts, USB, SNMP)				
Shutdown software (on CD)	Included for common Operating Systems (Windows, Linux, Mac) single licence CompuWatch with a 5 fold network licence				
Alarms (audible/optical)					
Alainis (audioic/optical)	LED bar graph showing UPS load, battery capacity, Indicators for mains failure, overload, battery low, battery replacement, fault				
OFNEDAL DATA	mulcators for mains	randre, overload, battery low, battery	replacement, launt		
GENERAL DATA					
Efficiency total AC-AC (at full load)	> 90 %		. (4)		
Noise level (1 m distance)	≤ 55 dB (A) ≤ 60 dB (A)		3 (A)		
Operating temperature	0°-40° C				
Installation height	up to	up to 1000 m above sea level, at nominal load			
EMC conformity	EN 62040-2 Class C3				
Product safety	EN 62040-1-1				
Humidity	0–95 % (non condensing)				
Equipment colour	Blackline				
Size approx. W x H x D (mm) UPS unit	260 x 720 x 670				
Size approx. W x H x D (mm) battery unit	260 x 720 x 570				
	(Protect 1.100 BP)	260 x 720 x 795			
Weight approx. (kg) UPS unit	(Protect 1. BP 20)				
Weight approx. (kg) OPS unit Weight approx. (kg) battery unit	39 kg 55 kg 135 kg				
vveignt applox. (kg) valtery unit					
	(Protect 1.100 BP)	170 kg (Drots -t 1 DD 20)			
Shipment	170 kg (Protect 1. BP 20)				
Silpinene	Parallel operation cable, communication cable, management software "CompuWatch" (CD), user-manual				
Certification	CE CE				
cerunication		CE CE			

Protect 1.M: Modular high performance UPS system

- High power reserves max. 24 kVA total output
- High safety reserves n+x technology
- Integrated static bypass switch
- 3 phase or 1 phase connection of the complete system; 1 phase output
- High autonomy time during power failure
- Manufacturer independent standard batteries
- Intelligent battery management
- Hot-swappable easy to exchange modules
- Module design in slide-in type in the compact tower
- · Communication module with LCD display, Dual monitoring interface with extension
- Software "CompuWatch" on CD

Advantages

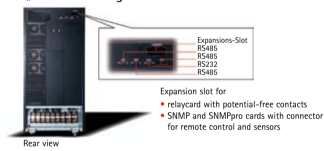
of n + x technology

- higher reliability
- · easy to increase overall capacity
- modules hot-swapable (without any interruption)





Front view



n+x technology • Redundancy level

QUANTITY OF UPS MODULES

Load	1 module	2 modules	3 modules	4 modules	5 modules	6 modules	
4 kVA	no redundancy	n+1 (4 kVA)	n+2 (8 kVA)	n+3 (12 kVA)	n+4 (16 kVA)	n+5 (20 kVA)	
8 kVA		no redundancy	n+1 (4 kVA)	n+2 (8 kVA)	n+3 (12 kVA)	n+4 (16 kVA)	
12 kVA			no redundancy	n+1 (4 kVA)	n+2 (8 kVA)	n+3 (12 kVA)	
16 kVA				no redundancy	n+1 (4 kVA)	n+2 (8 kVA)	
20 kVA					no redundancy	n+1 (4 kVA)	
24 kVA						no redundancy	

ALLOCA	ALLOCATION OF THE BATTERY CABINETS AVAILABLE EX STOCK - IN PROTECT 1.M CONFIGURATION					GURATION	
	15 min.	20 min.	30 min.	40 min.	60 min.	75 min.	90 min.
4 kVA				1 x 1.M BP28	1 x 1.M BP42		1 x 1.M BP56
8 kVA	1 x 1.M BP28		1 x 1.M BP42	1 x 1.M BP56	1 x 1.M BP84	2 x 1.M BP65	1 x 1.M BP84
							1 x 1.M BP42
12 kVA	1 x 1.M BP42	1 x 1.M BP65		1 x 1.M BP84	2 x 1.M BP65		3 x 1.M BP65
16 kVA	1 x 1.M BP56		1 x 1.M BP84	1 x 1.M BP84	2 x 1.M BP84	3 x 1.M BP65	4 x 1.M BP65
				1 x 1.M BP42			
20 kVA		1 x 1.M BP84	1 x 1.M BP84	3 x 1.M BP65	2 x 1.M BP84	4 x 1.M BP65	5 x 1.M BP65
			1 x 1.M BP42		1 x 1.M BP42		
24 kVA	1x 1.M BP84	2 x 1.M BP65	1 x 1.M BP84	2 x 1.M BP84	4 x 1.M BP65	5 x 1.M BP65	6 x 1.M BP65
			1 x 1.M BP42				

for IT environments.

Classification VFI SS 111 acc. to IEC 62040-3	Protect 1.040	Protect 1.M			
	UPS module	System unit with max. 6 x 4 kVA			
Type power	4 kVA	24 kVA			
	2.8 kW	16.8 kW			
	n+x-scalable	technology			
Part number	600 000 3928	600 000 3930			
UPS INPUT					
Input voltage (auto. detection)	230 Vac (1/N/PE~) or 40	00/230 Vac (3/N/PE _~)			
Input voltage range without battery mode	160–300 Vac (1 ph~) or				
Frequency	50 Hz/60 H.				
Current consumption (max.)	22 A (1 ph~) bzw. 7.3 A (3 ph~)	132 A (1 ph~) bzw. 44 A (3 ph~)			
Power factor	λ≥0				
	<i>7</i> 0 ⊆ 0				
UPS OUTPUT	000 1/- 1000 1/- 1/	240 1/			
Rated output voltage	220 Vac/230 Vac/2				
Frequency in battery mode	50 Hz/60 Hz				
Output current	17.4 A	104.4 A			
Transfer time at mains outage	0 ms (zero				
Voltage waveform	sinusoidal, Th				
Overload response (online mode)	125 % for 30 s/				
	subsequent, transfer to byp				
Crest factor	3:	1			
BATTERY					
Nominal voltage	120 \	Vdc			
Load characteristic	IU-characteristic curve (charging voltage	137 Vdc/charging current max. 3.5 Adc)			
Autonomy time	free to choose runtime extension wi	th scalable external battery pack			
	(available modules with 28, 42 or 65 Ah),				
	service life: 10-12 years (EUROBAT)				
Overload/deep discharge protection	yes				
COMMUNICATION					
Interfaces (dual monitoring)	RS232/RS485 for status a	nd measurement levels			
menuces (audi monitoring)	communication slot (for volt free contacts/SNMP)				
Shutdown software (on CD)	Included for all typical operating systems				
Shacaonn soithaic (on ob)	(e.g. Windows, Mac, Linux, Unix, FreeBSD, Novell, Sun, etc.),				
	single licence CompuWatch with a 5 fold network licence				
Failure indicators (acoustic/visual display)	LCD with digital information of				
ranare mareacors (acoustic, visual alspiay)	(voltage, frequency, power etc.), battery parameter incl. failure diagnosis by password				
	protected level, LED for status and main failures				
CENEDAL DATA	protected level, EED for se	acus and manifements			
GENERAL DATA	00.04	00.04			
Efficiency	> 89 %	> 88 %			
Audible noise (1 m distance)	< 55 dB (A)	< 62 dB (A)			
Operating temperature range	0°-40° C				
EMC conformity	EN 62040-2 Class C2				
Product safety	EN 62040-1-1				
Humidity	20 %-90 %				
Installation height	up to 1500 m, at nominal load				
Equipment colour	Black				
Size approx. W x H x D (mm) UPS unit	442 x 965 x 700 (chassis)/module: 405 x 87 x 530				
Size approx. W x H x D (mm) battery unit	442 x 965 x 700				
Weight approx. (kg) UPS unit	75 kg (chassis) + 15 kg each module				
Weight approx. (kg) battery unit	MBP 28: 160 kg, MBP 42: 200 kg, N				
		: 335 kg			
Shipment	Parallel operation cable, communication cable, manag				
Certification	CE				

Next-generation UPS for a new world



Combination Architecture

Ever-tightening controls on carbon emissions. The need for ever greater computing capacity. And the challenge of controlling power costs. Always at the forefront of power innovation, AEG Power Solutions is first to recognise the growing pressure on data centres to control power consumption and increase energy efficiency. And with UPS systems accounting for a substantial part of energy used by today's facilities, we understand that optimising efficiency is a critical step forward in rising to meet these challenges.

That's why we're developing Combination Architecture[©] – a range of next-generation UPS systems capable of harnessing renewable and alternative energy sources and storage. By using lower carbon alternatives, our unique Combination

Architecture[©] systems will deliver what you need most a way to drive down infrastructure operating costs, boost computing capacity and reduce carbon footprint to help make our world greener and cleaner.

AEG Power Solutions' Combination Architecture® includes innovative standby and power protection systems that can utilise low-impact, cost-efficient technologies as secondary sources of power, including:

- Fuel cells
- SuperCaps[©] (ultracapacitors)
- Solar cell and wind power energy



The SuperCaps[©] Advantage

Combination Architecture[©] from AEG Power Solutions brings you the SuperCaps[©] advantage to deliver a highly effective energy storage solution for data centres and mission critical power applications. SuperCaps[©] (or ultracapacitors) provide an environmentally effective option for businesses that are concerned with reducing energy consumption, lowering total cost of ownership and carbon footprint.

SuperCaps[©] offer the functionality, life cycle costs, and reliability characteristics required for use in the power systems which ensure continuous availability. Their high power density is ideally suited to supply bridge power for short periods of around 30 to 100 seconds, while secondary generation systems come up to speed. On the other hand, battery banks are typically sized to deliver power over longer periods. In fact if sized for the actual duration required, batteries may have difficulty supplying the necessary power which often results in systems which

are physically much larger than necessary. SuperCaps[©] operate on a different principle to batteries and are capable of holding a charge for extended periods without any loss of capacity.



Batteries, however, by virtue of their electro chemical composition, require high maintenance with cell replacement not uncommon and still present the risk of not having sufficient

capacity just when it's needed most. SuperCaps[©] provide fast, short-term peak power for indefinite cycles, They can be charged or discharged several times, charge isntantly and have a long lifetime up to 20 years. They do not release any heat during discharge and are up to 95% efficient in application more efficient, in fact, than conventional batteries. Additionally, SuperCaps[©] do not require special storage conditions and maintenance for assured operation. Their scalable and modular nature makes them an ideal solution for data centre applications. They are compact compared to batteries, and, using 3-D Flexibility[©] from AEG Power Solutions, they can be combined with other technologies including fuel cells to provide highly effective energy storage solutions.

Get 3-D Flexibility[©] and reduce the carbon footprint of your power infrastructure

Standby power protection from AEG Power Solutions adds 3-D Flexibility[©] to your energy storage options. Whether you choose any of our standard and modular UPS systems for your data centre, or ask us to design a custom solution to meet a specific requirement, 3-D Flexibility[©] gives you the option to specify how energy is stored to ensure ride through power transients. For example, you could select a super capacitor storage solution to replace or enhance a bank of batteries.

Just ask us how we can design a solution, incorporating fuel cell, SuperCap[©] or battery storage to help reduce the environmental impact of your facility and reduce its running costs.

Power Safety

Protect 3.M 2.0: Modular UPS system for medium

A technically convincing solution that is flexible to fulfill the growing requirements of modern datacenters:

- Sufficient power and security reserves
- Easy handling and low maintenance costs
- Optimal price-performance ratio

Power failures, overloads and undervoltage can lead in the worst case to loss of data. Denied access to company-critical applications almost always leads to operational disturbances, even to loss of production. Networks, workstations, intranet and internet servers, telecommunications and other company applications must therefore be available at all times and must also be protected against any disturbances to the power supply. Implementation of the VFI (double conversion) technology of AEG's Protect 3.M 2.0 protects your system reliably against all power supply problems, e.g. power failure, surges, undervoltage, voltage fluctuations, non-linear distortions, frequency fluctuations, etc.

Modularity provides safety reserves

Protect 3.M 2.0 is an uninterruptible power supply which is highly reliable and efficient. The modular design of Protect 3.M 2.0 permits a flexible increase of the UPS power up to 480 kVA maximum with 20 kVA automatic contact hot-swap modules. This technology allows the system to be extended during operation. Modules are hot-swappable. Additional cabling is not necessary.

- Hot-swappable easy to exchange modules
- Simple plug & play principle for replacing modules
- Module removal/addition during operation
- Automatic connection, no additional cable connections necessary
- High-power reserves with a maximum total power output of 480 kVA - Up to 6 UPS modules with 20 kVA each can be installed in one P3.M
- Up to 4 UPS cabinets up to 120 kVA each can be paralleled
- Parallel Operation

N+X technology allows a flexible adjustment of the power capacity of your UPS at any time. At the same time the modular construction provides active parallel redundancy and thereby a high safety reservoir.

Integrated bypass switch

- Passive redundancy by static Integrated bypass switch increases availability of the whole system during overload.
- An additional integrated manual bypass switch protects the system against operational failure and allows bypassing the UPS for maintenance.

Intelligent monitoring

The Protect 3.M 2.0 uses an efficient communication module to collect all relevant data of the several modules over the internal network. All information are displayed clearly on the LCD for easier UPS handling.



Battery management

As far as operation and service are concerned, intelligent monitoring via the display or system software, as well as the possibility of using standard batteries, make Protect 3.M 2.0 your preferred choice

- Manufacturer-independent standard batteries for initial equipment or later replacement.
- Scheduled battery test for extended battery lifecycle.
- Intelligent battery management; battery current measuring to provide useful charging & discharging data for "advanced battery management".

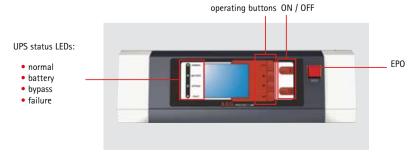
Additional features

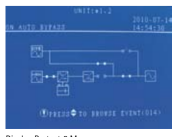
- Increased power factor (pf > 0.99)
- Less pollution (THDi < 5%)
- Higher efficiency > 94% (at 25% load)
- ECO mode (efficiency > 97%)
- IGBT technology
- Separate rectifier and dual bypass input
- Full digital control (DSP)
- PFC technology
- Load depending fan speed
- Multi-language and big LCD for user-friendly handling
- Communication via SNMP adapter and RS232/RS485 interfaces



-sized datacenters

Classification VFI SS 111 acc. to IEC 62040-3	Protect 3.M 80	Protect 3.M 120					
Type power	80 kVA	120 kVA					
	64 KW 96 KW						
Max. modules per rack	4	6					
UPS INPUT							
Input voltage	400/230Vac						
Frequency		50/60Hz (Auto-Selectable)					
Frequency range	+/-5 Hz	+/-5 Hz					
Power factor	> 0.99 (Full	> 0.99 (Full Load)					
THD (i)	<5%						
UPS OUTPUT							
Rated output voltage	400/230V	/ac					
Frequency	50/60Hz +/-(
THD (v)	≤3%						
Transfer time at mains outage	0 ms (zero tra	ansfer)					
Voltage waveform	sinusoid	al					
	<125% for 1	<125% for 10 min.					
Overload response (online mode)	<150% for 1						
		>150% for 0,3 sec					
Crest factor	2,5 : 1						
BATTERY							
Nominal voltage	± 240 Vdc						
Autonomy time	Free to choose runtime extension with						
,	additional extern	additional external battery					
Overload/deep discharge protection	yes	yes					
COMMUNICATION							
Interfaces	RS232/RS485 for status and measurement values, communication slot						
	(for potfree contacts ar						
Failure indicators (acoustic/optical)		LCD with digital information of input and output parameters (voltage, frequency, power etc.) bat parameter etc., LED for status and main failures					
GENERAL DATA	parameter etc., LED for state	as and main randies					
Efficiency (total)	< 95% (< 98% in	< 95% (< 98% in ECO Mode)					
Audible noise (1 m distance)	64 to 69 dBA (depends on load)						
Operating temperature range	0 - 40 °C						
EMC conformity	EN62040-2 Class C3, EN 6100	EN62040-2 Class C3, EN 61000-6-2, EN 61000-6-4					
Product safety	EN62040-1						
Humidity	<90%						
Installation height	up to 3000 m at n	up to 3000 m at nominal load					
Equipment colour	RAL 703	RAL 7035					
WEIGHTS AND DIMENSIONS							
Weight approx. (module)	30 kg						
(Empty rack)	139 kg	204 kg					
(with maximum modules)	259 kg	384 kg					
Size approx. W x H x D (mm)	520 x 1165 x 910 520 x 1665 x 975						





Display Protect 3.M

Power Sa

Protect 3.33: Online UPS system for datacenters a

Robust and Reliable

Protect 3.33 is extremely robust, both electrically and mechani-

It is custom-designed for use in harsh industrial environments.

The UPS offers a very high level of protection for users and connected equipment

- High intermittent overload capacity
- · High level short circuit strength
- N-conductor with full loading capacity (3 phase systems)
- Excellent dynamic response can easily handle high cyclic loads

Exact solutions engineered for each application

- Single systems
- Parallel systems
- Other input/output voltages

Additional system equipment

- Bypass transformer
- Voltage stabilizer
- Maintenance Bypass Switch
- AC distribution panels
- Battery cubicles
- · Explosion proof battery circuit breaker enclosures

Unique Design

- Parallel operation for capacity and performance Flexible Multi Master Technology and CAN bus communication enables up to 8 UPS to be connected in parallel for increased power, redundancy or system upgrade.
- Parallel UPS can be operated with a central battery.
- Three microprocessor control system
 - These microprocessors simultaneously monitor and control the rectifier, inverter and static switch units. This control has been specially designed to provide a problem-free power supply.

Key features

- Full digital control
 - High reliability (no potentiometers)
 - High flexibility (software controlled parameters)
 - Fast dynamic response
- · Ergonomic control unit with multilingual graphical display
- High effi ciency even at low output power
 - Reduced operating costs
 - Reduced air conditioning requirements
 - Reduced battery Ah requirements
- Oversized components
 - Higher reliability and MTBF
 - High overload capacity
- · Output isolation transformer
- Standardized modules Low maintenance
- Short circuit resistant
- More EMC robust than UPS Standard IEC 62040-2 by a factor
- Redundant controls Separate microprocessors for Rectifier, Inverter, Static Switch and Communication
- Separate and redundant power supplies for control cards







- High protection degree (IP rating) possible Ready for harsh environment
- Strong mechanical design
- Remote monitoring and control capabilities (programmable)
- Capable of communicating with computer and control systems (SCADA, ESD. DCS. BMS)
 - Modbus/JBus
 - Profi bus
 - Monitoring software
 - Ethernet, SNMP ...
- System and alarm status via volt-free contacts
- Complete system

Protect 3.33 is a true on-line double conversion UPS classified as VFI SS 111 according to IEC 62040-3.

- This outstanding UPS range features
 - On-line operation ensuring permanent service
 - Microprocessor-driven control and command system to provide reliable power supply
- A battery management system that boosts life time and cuts operating costs
- · A broad range of output power ratings, battery autonomies and options to meet the needs of complex industrial applications.
- The UPS offers a very high level of protection for users and connected equipment
- High intermittent overload capacity
- High level short circuit strength
- N-conductor with full loading capacity (3 phase systems)
- Excellent dynamic response can easily handle high cyclic loads.
- Redundant and individually monitored fans
- Compatible with vented Lead Acid, Valve Regulated Lead Acid (VRLA) and Nickel Cadmium batteries
- Intelligent Battery management, test and status diagnostics
- Designed to operate with Diesel Generators
- Frequency converter operation
- EcoMode+ (as option)

nd internet nodes

MODEL	3.33-10	3.33-20	3.33-30	3.33-40	3.33-60	3.33-80	3.33-100	3.33-120
Type power (at cos φ 0.8 lag) in kVA	10	20	30	40	60	80	100	120
RECTIFIER UNIT								
Input nominal voltage				3 x 4	400 V			
operating range (min./max.)					- 460 V			
Frequency					66 Hz			
Input current in A at nominal load	17	33	50	66	98	130	163	195
Input current in A at nominal load	21	41	62	82	123	164	205	246
+ battery charging Charging characteristic to IEC 478-10			02		U		200	2.10
Nominal DC voltage					4 V			
Max. charging voltage					51 V			
Total harmonic distortion - Standard	6 pulse	6 pulse	6 pulse	6 pulse	6 pulse	6 pulse	6 pulse	6 pulse
- Optional	Filter	Filter	Filter	Filter	Filter	12 pulse	12 pulse	12 pulse
INVERTER UNIT								
Nominal DC input min./max.				307 V	/461 V			
Nominal AC voltage				3 x	400 V			
Adjustable min./max.				380 V	/ 415 V			
Static response				< ±	1 %			
Dynamic response				< ±	5 %			
Correction time				2	ms			
Frequency				50/6	60 Hz			
Frequency tolerance without mains				±0.	.1 %			
Frequency synchronisation range					I %			
Power factor range cos φ					1-ind			
Output phase current in A	14	29	43	58	87	116	145	173
Voltage wave form					nus			
Voltage distortion					3 %			
Crest factor					: 1			
Overload response 1 min.					0 %			
Overload response 10 min.					5 %			
Short circuit response of I _{nom} typical				30	0 %			
STATIC BYPASS SWITCH								
AC voltage min./nominal/max.		3 x 380 V/400 V/415 V						
Frequency					60 Hz			
Nominal power in kVA	10	20	30	40	60	80	100	120
Overload				50	0 %			
GENERAL DATA								
Efficiency total up to					1 %			
Eco px (option)	up to 98 %							
Noise level depending on type	< 55-65 dB(A)							
EMC compatibility acc. EN 60040-2 Air cooling with redundant	C 2							
and monitored fans	Yes							
Operating temperature range min./max.	-5° C/+40° C							
Storage temperature range min./max.	−30° C/+75° C							
Installation height NN	1000 m							
Protection degree acc. IEC 529 / EN 60529	IP20 RAI 7035							
Equipment colour	RAL 7035							
WEIGHTS AND DIMENSIONS								
Height standard UPS (mm)	1710	1710	1710	1710	1710	1710	1710	1710
Height with max. options (mm)	1815	1815	1815	1815	1815	1815	1815	1815
Width (mm)	600	600	600	600	750	1200	1200	1200
Depth (mm)	735	735	735	735	735	735	735	735
Weight (kg)	350	370	450	470	550	800	900	900

Power Safety

Protect 4.33: Online UPS system for large datacen

Key features:

- Highest operating safety
- Optimum efficiency, even in the partial load range
- Fully loadable neutral conductor
- Short circuit proof
- Overload capacity available
- Standardised components
- Intelligent battery charging management
- Integrated logbook function with real time clock
- Terminal emulation/VT100 via RS232
- Security thanks to internal redundancy: separate -microprocessor for control of rectifiers, inverters and -electronic bypass
- · Ergonomic full grafical display for ease of operation (clear letter indication 17 diff. languages)
- Integrated network interface incl. SNMP agent for -network management (optional)
- · Reliable shutdown and reboot using AEG PSS network software CompuWatch via RS232-C bridge
- Manufactured to DIN ISO 9001
- CE-compliant
- Low maintenance requirement
- Remote servicing via modem
- Comprehensive service support
- Redundant fans



Classification VFI SS 111 according IEC/EN62040-3

The PROTECT 4. is a compact ready-to-install unit, with a maximum single unit capacity of 1000 kVA available now for the first time and opening up completely new dimensions in protection. Whether used to protect computer centres, file servers, telecommunications or industrial processes, the PROTECT 4. means additional safety and reliability for your systems.

Environmentally friendly

The PROTECT 4. offers the highest reliability with efficient modern technology and 12 pulse rectifier for sinusoidal input current consumption to DIN 41773. Thanks to its excellent efficiency level of up to 94 %, up to 8000 € can be saved per year in every day online use.

Increased power and reliability through parallel operation The PROTECT 4. can be used in parallel operation with up to 8 units. This increases the power capacity, or allows for even greater safety via N+1 redundancy.

Unique control capability with three custom microprocessors

A key feature of the unit's design are the three control microprocessors. These were specially developed by AEG PS for use in UPS. They monitor and control the rectifier, inverter and static switch units simultaneously.



ters and internet nodes

Type power at cos φ 0,8 lag. in kVA	160	220	300	400	500	600	800	1000
RECTIFIER UNIT								
Nominal voltage in V				3 x	400			
Operating range min./max. in V					/460			
Frequency in Hz					-66			
Input current in A at nominal load	259	357	486	649	811	973	1300	1624
Input current in A at nominal load + battery charging	328	451	615	820	1025	1230	1600	2000
Charging characteristic acc. IEC 478-10					U			
Nominal DC voltage				3	84			
Max. charging voltage in V				4	61			
Total harmonic distortion	0/40	4.0	4.0	4.0	40	40	4.0	40
standard/option (pulse)	6/12	12	12	12	12	12	12	12
INVERTER UNIT								
Nominal DC voltage min./max. in V				307	/461			
Nominal AC voltage in V					400			
Adjustable min./max. in V					/415			
Static response					1 %			
Dynamic response 0 %–100 %–0 %					:5 %			
Correction time					ms			
Frequency in Hz					/60			
Frequency tolerance without mains					1 %			
Frequency synchronisation range					0/0			
Power factor range cos φ					1-ind			
Output phase current in A	231	318	434	578	723	867	1156	1445
Voltage wave form					ius	007		
Voltage distortion	≤ 3 %							
Crest factor	3:1							
Overload response for 1 min.) %			
Overload response for 10 min.				12!	5 %			
Short circuit response of I typical				300) %			
STATIC BYPASS SWITCH								
AC voltage min./nominal/max. in V				3 x 380/	400/415			
Frequency in Hz					/60			
Nominal power in kVA	160	220	300	400	500	600	800	1000
Overload				500) %			
GENERAL DATA								
Efficiency total up to				94	. 0/0			
ECOpx®					98 %			
Noise level in dB(A) depending on type								
EMC compatibility acc. EN 60040-2	> 69 C 2							
Product safety	EN 62040-1-1							
Air cooling with redundant/					es			
monitored fans				,				
Operating-temperature range min./max. in °C				-5/	+40			
Storage-temperature range min./max. in °C	-30/+75							
Installation height NN	1000 m							
Protection degree acc. IEC 529/EN 60529	IP 20							
Equipment colour					7035			
DIMENSIONS								
	1910	1915	1925	1015	1015	1000	2210	
Height with may entions in mm	2015	2210	2210	1915	1915	1960	2210	
Height with max. options in mm	1200	1200	1500	2210	2210	2210	2210	
Width in mm Depth in mm	960	960	960	2100 960	2100 960	2400 960	4050 1060	
Weight in kg	1670	1950	2030	3200	3480	3800	5700	
vveigne in kg	1070	1000	2030	3200	3400	3600	3700	

Software solutions

"CompuWatch" – the Shutdown- and UPS management software

... for automation in data processing.

Based on the TCP/IP network protocol, CompuWatch is applicable to heterogeneous networks where servers and computer systems with diverse operating systems require a safe (i.e. where all open files are closed) and automatic shutdown process for particular situations. It carries out its functions by passing information through security mechanisms to all UPS protected servers and computer systems by way of an intelligent UPS-to-server communications interface as well as the existing network topology. Appropriate software modules in these servers and computer systems make it possible for them to react accordingly. A terraced shutdown sequence can be achieved by configuring these software modules on the affected servers. All CompuWatch modules run as service or background processes. Individual procedures can be launched by a shell script or batch programming

The CompuWatch client, a graphic front-end for all Microsoft Windows operating systems, permits all UPS systems connected to the network to be monitored and controlled. Aside from this, a scheduler can also be used to control the entire network. Products from AEG Power Solutions provide a total security solution for network power from a single source: the Total Network Security Solution.



Total Network Security Solution

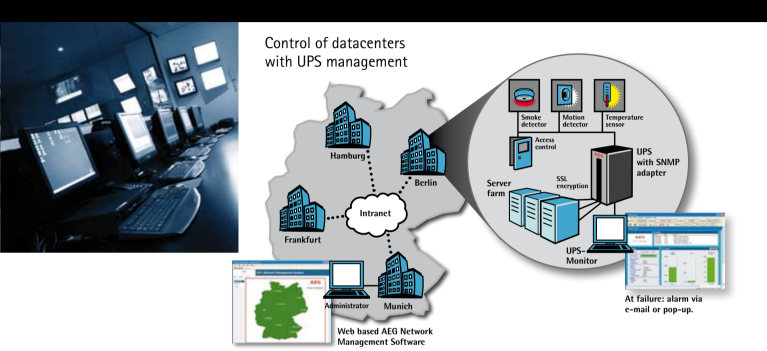
Special features:

- Software in client/server technology
- Integration as a background process
- Supports multi-server shutdown in homogeneous and heterogeneous networks
- · System activities can be programmed via scheduler and configured by event manager
- · Monitoring UPS devices locally and remotely via network
- · Selectable bar graphs for measured values
- Support of the wake-up-on-LAN function for sequential reboot
- · Customizable batch files and scripts for the shutdown procedure
- Alerting of events via network messages, e-mails and SMS
- SSL encryption for multi-server shutdown
- · Logging of all events in a log file
- Visit www.aegpartnernet.com for an overview about all supported operating systems

Example:

The Figure illustrates a heterogeneous network with a Windows NT server configured as the master and various slave servers that have other operating systems. The potential to implement the automation of shutdown and reboot procedures for the entire network, including the UPS, is inherent to these products. This means that during a power outage of long duration the entire data net can be safely shut down and turned off; the Shutdown function. Following a specified delay after power has been restored, the network will also be automatically restarted and systems will be initialised; the Reboot function.





Network management for UPS devices

... a solution for intelligent network management.

The network management software for UPS devices allows an easy control of many UPS devices even in disturbed networks. It gives the administrator an overview about all installed UPS devices and shows the actual status of the several locations. This increases the security and availability and allows a centralized administration.

The software sends an alert e.g. by email whenever a problem occurs. The network management software is supported by every common web browser and gives the necessary flexibility in administrating larger networks. UPS status information, log history and reports can be viewed everywhere via web browser.

Special features:

- Web-based remote monitoring of power supply systems in the network
- Simple operation of a complex power supply management system
- Alerting of events via network messages, emails, Short Message Services
- Storage of all events in a logbook
- Graphics for statistical analysis
- · Customized presentations with background graphics are possible

Integrated solution of UPS management

The combination of network management software for remote control and the UPS management software "CompuWatch" offers an integrated solution for administration of several datacenters. With the optional sensors shutdown processes can be automated whenever there are problems in the datacenter environment. An SSL encrypted communication between the UPS and server secures against unauthorized access.

Special features:

- Environmental control by sensors like temperature, humidity, smoke and motion detectors
- Secured communication between UPS and server by SSL encryption
- Local alerts by actuators like warning light or audible alarm
- Alerts via network messages, emails oder SMS
- Complete automated server management via programmable actions

A free basic version of the software is available for up to nine UPS devices on the "CompuWatch"-CD.

Hardware: Extensions & accessories





Remote Panel

Remote signal indicator for professional datacenter management

The remote panel displays remote UPS status in real time. An additional bar graph shows the current UPS load and remaining capacity in emergency power mode. Besides the visual indicators, the panel has an acoustic alarm (which can be disabled), plus a shutdown contact to enable a remote UPS shutdown in the event of an emergency. The remote panel can be installed at a distance of up to 500 meters. Data and power are supplied to the remote panel over a conventional patch cable. The remote panel is available for Protect C. Tower (6 kVA and higher), Protect 1. and Protect 1.M UPS units.

Power distribution units

Power distribution for professional datacenters

These power distribution units are designed to distribute power from UPS outlets to multiple connected loads. Various models are available with a choice of grounded IEC320 C13 and C19 sockets for connecting equipment. The sockets are protected against overloading, either individually or in pairs, depending on the connector type. The connection options provide an effective means of defining selection criteria to meet required power-down conditions. LEDs indicate the current operating state. Thanks to slot-in rack flanges, the PDUs are easy to install in a standard rack chassis. For flexibility, the flanges can be removed for desktop use. The PDUs have robust aluminum enclosures offering exceptional rigidity and durability.

Part numbers Remote Panel # 600 000 5881 PDU 10-1 # 600 000 6684 PDU 16-1 # 600 000 6829 PDU 10-2 # 600 000 6831 PDU 16-2 # 600 000 6832 IEC Distribution Bar # 600 000 9254

Accessories: Hardware 47







Manual Bypass Switch

Manual bypass switch for maintenance and battery tests

The external manual bypass switch, an optional add-on for the Protect B., B. PRO, C., C.R, D., 1. and 1.M series of UPS systems, is used to bypass a UPS - for example, to carry out maintenance - without interrupting the supply of power to connected loads. Besides simple bypass operation, it features an additional setting to enable UPS testing. The switch is equipped with individually protected power connectors to supply power to loads directly.

The external manual bypass switch has three settings:

- 1. UPS mode: Loads are supplied with power via the UPS.
- 2. Service mode: Connected loads are powered directly from the mains supply. This setting also enables the UPS to be
- 3. Bypass mode: In this mode, loads are powered directly from the mains supply. The attached UPS is fully disconnected from the circuit and can be removed for maintenance or replacement.

MBS 2000 # 600 000 3039

MBS 3000 # 600 000 3040

MBS 6000 Rack # 600 000 5205

MBS 10000 # 600 000 7684

MBS 24000 # 100 000 2021

Power Distribution Box

Parallel board, manual bypass and distribution

With the compact parallel switch panel, users can set up a parallel system comprising up to three Protect C.6000 / C.10000 or up to three Protect 1.100 / 1.150 or 1.200 units without needing to restructure an existing low-voltage main distribution system. Combining up to 24 separately protected, ready-made circuits in an output distribution unit built into a parallel switch panel, the PDB box eliminates the need to set up or reorganize a subdistribution system.

Offering active redundancy and designed for use with the Protect C. range of single-phase UPS units (up to 30 kVA or 20 kVA) and the Protect 1. range of three-phase-input UPS units (up to 60 kVA or 40 kVA), the switch panel allows users to connect devices in parallel for enhanced performance and single or multiple redundancy. Each UPS unit can be disconnected - from the mains supply on the input side and from the protected busbar - without interrupting the supply of power to connected loads. In addition, the manual bypass can disconnect the entire parallel UPS system – for maintenance, for example –without cutting power to attached devices. A remote signaling contact indicates the current operating status.

PDB for Protect C. # 100 000 1852

PDB for Protect 1. # 100 000 1853

tase of us

Communication: Extensions & accessories





Relay card

Communication device for AS / 400

This relay card is an option for UPS series Protect B./B. PRO/C./C.R/D./1. and 1.M and enables the communication via potential free contacts. The contacts can be configured as open and shut. The status notifications will be transmitted by a 9 pin Sub-D socket. The relay cards are optimized for the IBM AS400 but can also be used for other applications.

SiteManager

Network based UPS management device

The SiteManager is a professional-grade monitoring system. The 19" rack unit can be used to monitor equipment cabinets and rooms as well as industrial applications. With its plug-and-play support for a range of sensors and actuators, the SiteManager is exceptionally quick and easy to install. It has eight digital ports that accept an extensive range of contact sensors, including smoke detectors, motion detectors and door contacts. It additionally includes eight inputs for analog signals (0-10V). Each input is individually configurable to support everything from temperature and humidity sensors to custom sensor devices. There are also eight separate relay outputs for controlling loads. These outputs can be controlled either manually by users or automatically in response to defined events. All alarm states are indicated on the front panel be light-emitting diodes. The electrical connections are located on the monitoring unit's rear panel.

Part numbers	Relay card for Protect B. from 1500 VA # 600 000 5196
	Relay card for Protect C. / C.R / 1. / 1.M # 600 000 3932
	Relay card for Protect B. PRO # 600 000 9252
	Relay card for Protect D. # 600 000 9253

SiteManager # 600 000 7349 Temperature sensor # 800 002 2489 Smoke detector # 800 002 2495 Motion detector # 800 002 2494 Audible alarm # 600 000 7361





Environment Manager

Management device for several environment sensors

The Environment Manager is a universal sensor management device designed as a system add-on for the SNMP PRO Adapter. It can manage up to eight analog sensors, four digital contacts and four digital switches simultaneously. The device can also work with other kinds of sensor units - for humidity, pressure, tank fill levels and chemical concentrations, for example - provided the signal voltages from the attached sensors are within defined values (0-10V for analog inputs, 48V/500mA for digital inputs/outputs). The digital outputs can be configured for a default state of open or closed. Sensors are simply connected to a free RJ11 port. If more than four sensor devices need to be attached, sensors are available that are equipped with an expansion connector, allowing multiple sensors to be connected to one another. If all the RJ11 ports are occupied, splitters can be used to provide additional ports.

SNMP(pro) Adapter

UPS management device via network

Available in two versions, the SNMP adapter enables users to monitor the status of UPS units via the Web or WAP. It can also initiate a staggered shutdown of key servers if the need arises, and can restart the servers via wake-on-LAN, providing automatic system shutdown and reboot capabilities. In addition to these features, the adapter has an integrated RFC1628-compliant SNMP agent, allowing the UPS to be configured and monitored in HP OpenView, SunNet Manager or other network management software.

The PRO version of the SNMP adapter can additionally incorporate room access control, air-conditioning, and smoke and fire detector systems. In combination with the EnvironmentManager, the SNMP PRO Adapter is even capable of processing temperature and humidity sensor data.

Environment Manager # 800 002 2488

Temperature sensor # 800 002 2489

Motion detector # 800 002 2494

Smoke detector # 800 002 2495

Audible alarm # 600 000 7361

SNMP adapter # 600 000 4036

SNMPpro adapter # 600 000 1271

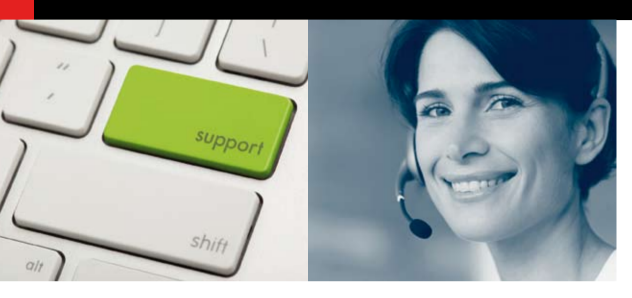
External SNMPpro adapter # 800 000 9965

Temperature sensor # 800 002 0878

External relay board # 600 000 5994

Competence

Service: Your Power Partner for reliability



"Only a professionally serviced and maintained UPS offers the highest possible availability with effective cost control."

Based on our high standards and decades of experience, we are also cost-effective, efficient and rapid when it comes to servicing. Pro-Care Comfort Maintenance service for PROTECT C, 1 and 1.M. Can be ordered as a service package at any time.

For the first 24 months after the initial purchase we provide a comprehensive advanced replacement service for the device and battery from the Compact UPS series (Protect Home. / A. / B. / B. PRO / C. / C. Rack / D. / 1. / 1.M). Additional service packages, which address all of the user's needs, are available when purchasing the UPS. These packages ensure optimal cost control over a period of up to 60 months.

The following service packages are available:



Pro-Care Garant

Register your UPS within two months from date of purchase and you will get the warranty extention "Pro-Care Garant" for free. So we provide an overall warranty for 36 months on UPS and battery.

The registration form is available at www.aegpartnernet.com



Pro-Care Garant PLUS

Warranty extension to 60 months from the date of purchase with advanced replacement of the UPS within the warranty period. This can be optionally arranged during the first year after purchase.

Available for the Protect C. / C. Rack / D. / 1. and 1.M

Repairs and individual service measures available on request!

Service: 3 phase UPS 51

Rely on the experts to reduce failure costs and increase system availability

Because AEG Power Solutions is a world class system provider, you can rely on a global network of 20 Services Centers supported by over 150 field engineers and more than 100 certified service partners around the world. From power solution selection to process installation and commissioning, our certified experts exceed your expectations. Their excellent service helps you achieve the lowest operating cost for your mission-critical power solution. A Global Service Team renowned for its short response time and trouble shooting efficiency ensures the reliability of your installed power solution.

Choose the right service maintenance contract for your power solution

	Pro Care Safe	Pro Care Excel	Pro Care Premium
Service Description	Annual scheduled on-site preventive maintenance	Annual scheduled on-site preventive maintenance including defective parts replacement	Annual scheduled on-site preventive maintenance including defective parts and battery replacement
Visual inspection	•	•	•
Functional assessments	•	•	•
Organic and inorganic contaminants removal	•	•	•
Battery efficiency examination	•	•	•
Computerized numerical diagnostic	•	•	•
Parameters adjustment and optimization	•	•	•
Same day repair upon customer approval	•	•	•
Maintenance protocol registration	•	•	•
Functional walk through	•	•	•
Software update	•	•	•
24/7 hotline	•	•	•
Complementary phone support Standard work week hours	•	•	•
	•	•	•
Includes travel expenses and on-site service engineers	•	•	•
Includes defective parts replacement ¹		•	•
Includes battery replacement ¹			•
Battery units replacement based on overall system lifetime			•
3-year service contract	•	•	•
Subscription at end of warranty period		•	•

¹ Excludes unrelated failures or acts of god



Power Solutions

AEG Power Solutions GmbH Emil-Siepmann-Str. 32 59581 Warstein-Belecke Germany

Tel.: +49 2902 763 168 Fax: +49 2902 763 169

www.aegps.com



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